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SUBJECT:

Internal Combustion Engines in the USSR and Satellites - Ratio of *L* Head to Valve - in - Head Types

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SUMMARI

- a. The total inventory of gasoline-burning motor vehicles in the USSR and Satellites is estimated at 1,669,187. The majority of these (estimated 1,437,066 er 86.1%) are equipped with "L" head type engines while the remaining 232,121 (13.9%) have valve-in-head engines. The ratio of "L" head to valve-in-head type engines in gasoline-burning motor vehicles, therefore, approximates 7:1. It is expected that this ratio will increase in favor of the "L" head type since current production of motor vehicles employs the "L" head type almost exclusively.
- b. All engines on Soviet and Satellite aircraft equipped with valved engines are of the valve-in-head type.
- c. Most stationary engines in the Soviet orbit burn Diesel fuel; the number of gasoline-burning stationary engines is insignificant.

SOTIST ASTRONOPIVE VEHICLES

- 1. It is estimated that as of 1 July 1980, the USSR motor vehicle inventory consisted of 1,205,000 tracks and passenger cars. Close to 97 percent of these were gasoline driven, about 8 percent were heavy Diesel trucks, and less than I percent burned producer gas. About one-third of the inventory was under direct military control of the Soviet armed forces. The inventory does not include vehicles in need of temporary or major repairs, and also excludes tractors and tanks, which ordinarily use valve-in-head Diesel engines. There is no confirmed appreciable use of valve-in-head gasoline engines in the USSR.
- 2. The valve-in-head engines in the USSR consist of a relatively small number of various imported passenger care the ZIS 101 (a presar copy of Buick which has not been manufactured since the war), and one unidentified 6 x 6 vahiele semewhat like the US 32 ton military truck, but probably not the ZIS 151. This vehicle may have been assembled from imported parts.
- 3. As a result of the testing of lend-lease vehicles, a Soviet technical commission recommended in 1945 that "engines should be in-line, 6 cylinder. and "L" head (for easier maintenance and readier adaptation to producergas and compressed gas)"... In the U.S., however, both valve-in-head and "L" head engines have rendered geed service.. In case of manufacture main. tenance, replacement, lubrication etc., both engines have been proven estisfactory. Nevertheless, the prever automotive industry of the USSE was strongly influenced by Ford "L" head designs. During the war, the jeeps and Studebakers shipped to the USSE under lend-lease were of "L" head construction. The entire development of the Soviet automotive industry and the possible need for conversion to substitute fuels probably influenced the technical commission's recommendation.
- 4. The fellowing gasoline motor vehicles use "L" head valves, according to authoritative Soviet technical sources:

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KIM-10 a 4 passenger automobile of 26 BHP
GAZ-M) a 4
                               of 50 BHP
MZ-M20 a 5
                               of 50 BHP
ZIS-110 a 7
                               of 140 BHP
GAZ-AA 1.5 ton truck of 40 BHP
GAZ-42 1.2 ton gas producer truck of 30 BHP
GAZ-61, 0.5 truck (5 passengers) 76 BHP
GAZ 51, 2 to 3,5 ton truck
                               70 BEP
ZIS 5, 2.5 to 3 ton truck
                               73 BHP
ZIS-21, 2.5 ton gas producer truck 47 MP
ZIS-150. 3 to 4 ten track
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- 5. A fairly competent observer has emmined the ZIS 110, the ZIS 150 and the GAZ 51 and found all three to have "L" head valves. The major Seviet produstion consisting of Pebeda Moscovich, and ZIS passenger cars and GAZ trucks of 1-2 tons and EIS 2-3 ton trucks probably all use "L" head valves.
- 6. The estimated serviceable inventory as of 1 July 1960, consists of the following vehicless

Trucks, 2 tems and under	543,760
(including some gas-generator vehicles)	
Tracks, 2.5-3 tons	509,900
Diesel trucks	\$2,860
Total serviceable tracks	1.085,500
(including bases, approximately	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1.5 percent of total)	
Light passenger cars	89,625
Heavy passenger cars	29.875
Total passenger cars	119,500
Total serviceable rehisles	1,205,000

7. Ourrent automotive production in the Seviet Union is estimated as follows:

Estimated Antomotive Production in the USSE, 1900

light tracks (including 1% to 2% gas-	180,000
generator trucks)	
Nedium tymeks	168.000
Diesel trusks	18,000
Light passenger care	- ,
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20 mm / 1 mm	10.000

9-0 TOTAL W. D. SELLINE

STIMATED

Percentage of U.H.V. Engines in the Motor Bus Inventory of Sastern Surope

Country	Busses	of which	u/w
Albania Bulgaria Caechusluvakia Firland Geograny Hubgari Foland	15 1,000 4,012 3,000 2,355 633 2,400	15 1,000 3,162 3,000 1,800 633 1,750	<u>v. H. V.</u> 15 300 532 1,950 1,450 160 630
HUMANIA Total	1,00	1,000	560 5,897

ESTIMA PAD

Passanger Automobile Inventory

255,307 Gascline 217,011	0f which 0.H.V. 97,729
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ENTERED COMMUNICAL INCIDENCE IN THE NATIONAL STATES

syste, gassime engines are estimated to have overhead valves. stationary engines are not within the scope of this paper as they are, with rare exceptions, either missel engines or two-cycle engines with neither overhead nor side valves. About 15 percent of the passenger automotics in the total inventory have two-cycle gasoline engines and are disregarded in the above ratio. rourteen percent of satellite trucks and busses are siesel powered and are shown in this paper only in the total inventory below.

à marked decrease in the ratio of valve-in head engines to the total satellite inventory of motor vehicle engines can be expected in the next five years. Standardisation of truck types, planned in all Satellites, is being heatened by the retirement of our vehicles of polygiot origin, many of which have OHV engines. These wentcles are being replaced largely by Soviet and Casch trucks, all of which have "i" head engines.

The combined total motor inventory for the Satellite states as of 1 July 1950 was: 539,592 trucks, busses and passenger automobiles. Of these 209,870 were trucks, 14,415 were busses, and 255,507 were automobiles. Of these, 44,943 trucks and 2,505 busses were Diesel powered, the remainder operate on gasoling.

ESTIMATED

Parcentage of O.H.V. singines in the Motor Vehicle inventory of sastern Murope

	Total	of which	or which	% U.H.V.
Trucks	Inventory 209.870	229.370	0.h V. 128,495	of kasoline
AL FOR	1426	14,360	5,897	51 <u>%</u> 48%
actimobiles	<u>255.307</u> 239.592	217 011 497,037	97.729 232.121	3.25

Percentage of U.h.V. Engines in the Motor Truck Inventory

بالفائد وفيسية والأخد

of Sastern Europe

1950		
	of which	0/a
Trucks	gasoline	U.H.V.
1.000	1.006	8 00
5,400	5,400	2.700
63 ,97 0	36,970	7.500
30,500		18,525
90.000	•	66,000
12,000	•••	2,750
		13.000
25,000	24,000	6,720
269,870	229,370	117,995
	63,970 30,500 90,000 12,000 42,000 25,000	Trucks of which gasoline 1,000 1,006 5,400 5,400 63,970 36,970 30,500 28,500 90,000 82,500 12,000 11,000 42,000 40,000 25,000 24,000